PATENT

Attorney Docket No.: ISIS - 10467 Client Docket No.: DIBIS-0002US.P2

> BECEIVED CENTRAL FAX CENTER

IN THE SPECIFICATION:

Marked Up Version. Instructions refer to the specification as filed:

NOV 0 1 2006

Please replace the paragraph that begins on page 34 at line 2 through 10 with the following:

The same organism having different base compositions are different strains. Groups of organisms which are highlighted or in italics have the same base compositions in the amplified region. Some of these organisms can be distinguished using multiple primers. For example, Bacillus anthracis can be distinguished from Bacillus cereus and Bacillus thuringiensis using the primer 16S\_971-1062 (Table 7). Other primer pairs which produce unique base composition signatures are shown in Table 7 Table 6 (bold). Clusters containing very similar threat and ubiquitous non-threat organisms (e.g. anthracis cluster) are distinguished at high resolution with focused sets of primer pairs. The known biowarfare agents in Table 6 are Bacillus anthracis, Yersinia pestis, Francisella tularensis and Rickettsia prowazekii.

Ø 003/008

PATENT

Attorney Docket No.: ISIS - 10467 Client Docket No.: DIBIS-0002US.P2

Clean Version.

RECEIVED CENTRAL FAX CENTER

NUV 0-1 2006

The same organism having different base compositions are different strains. Groups of organisms which are highlighted or in italics have the same base compositions in the amplified region. Some of these organisms can be distinguished using multiple primers. For example, *Bacillus anthracis* can be distinguished from *Bacillus cereus* and *Bacillus thuringiensis* using the primer 16S\_971-1062 (Table 7). Other primer pairs which produce unique base composition signatures are shown in Table 7 (bold). Clusters containing very similar threat and ubiquitous non-threat organisms (e.g. anthracis cluster) are distinguished at high resolution with focused sets of primer pairs. The known biowarfare agents in Table 6 are *Bacillus anthracis*, *Yersinia pestis*, *Francisella tularensis* and *Rickettsia prowazekii*.